Set	Items	Description
S1	12	AU=(LANGSETH, J? OR LANGSETH J? OR JUSTIN(2N)LANGSETH) OR -
	BY:	=(JUSTIN(2N)LANGSETH)
S2	5	AU=(OROLIN, N? OR OROLIN N? OR NICOLAS(2N)OROLIN) OR BY=(N-
	IC	OLAS(2N)OROLIN)
S3	65	AU=(TALWAR, A? OR TALWAR A? OR AJAY(2N)TALWAR) OR BY=(AJAY-
	(2)	N)TALWAR)
S4	84	AU=(FISHMAN, P? OR FISHMAN P? OR PHILLIPPA(2N)J. FISHMAN) -
	OR	BY=(PHILLIPPA(2N)J. FISHMAN)
S5	0	S1 AND S2 AND S3 AND S4
S6	4	S1 AND S3 AND S4
s7	153	S1 OR S2 OR S3 OR S4
S8	149	S7 NOT S6
S9	4	S8 AND IC=(G06F? OR H04L?)
File	350:Derwen	t WPIX 1963-2006/UD=200659
	(c) 20	06 The Thomson Corporation
File	344:Chinese	e Patents Abs Jan 1985-2006/Jan
		06 European Patent Office
File	347:JAPIO	Dec 1976-2005/Dec(Updated 060404)
	(c) 20	06 JPO & JAPIO
File	348: EUROPE	AN PATENTS 1978-2006/ 200637
		06 European Patent Office
File	349:PCT FU	LLTEXT 1979-2006/UB=20060914UT=20060907
	(c) 20	06 WIPO/Thomson

JMB

(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0015428757 - Drawing available WPI ACC NO: 2005-777043/200579 Related WPI Acc No: 2001-578960; 2003-656638; 2003-719893; 2003-831956; 2003-875846; 2004-050582; 2004-578776; 2004-591161; 2004-660513; 2004-717290; 2005-055708; 2005-088220; 2005-193562; 2005-230983; 2005-293138; 2005-329676; 2005-504442; 2005-616952; 2005-627953; 2005-675481; 2005-701762; 2005-712564; 2006-237844; 2001-181345; 2001-315249; 2001-520299; 2001-637770; 2003-624991; 2004-223952; 2004-429717; 2006-566599 XRPX Acc No: N2005-641690 Individual's personalized information providing method for use in on-line analytical processing system, involves broadcasting composite signal to radio receivers of multiple individuals Patent Assignee: MICROSTRATEGY INC (MICR-N) Inventor: EBERLE H; LANGSETH J ; MAASS B; PATNAIK A; ZIRNGIBL M Patent Family (1 patents, 1 countries) Patent Application Number Kind Date Number Kind Date Update US 6964012 B1 20051108 US 1999153222 P 19990913 200579 US 1999454600 A 19991207 Priority Applications (no., kind, date): US 1999153222 P 19990913; US 1999454600 A 19991207

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 6964012 B1 EN 39 10 Related to Provisional US 1999153222

Alerting Abstract US B1

NOVELTY - The method involves accessing personalized information for multiple individuals. Personalized markup documents are generated for each of individuals from the personalized information. Each of the personalized markup documents are converted into encoded signals. A composite signal is generated from each of the encoded signals. The composite signal is broadcasted to radio receivers of the multiple individuals.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a system for providing multiple individuals with personalized information through a personalized broadcast.

USE - Used for providing individual`s personalized information in an on-line analytical processing system.

ADVANTAGE - The method effectively provides a voice service that leverages power of on-line analytical processing system or other data repository system, thus providing critical information to a user, in a timely fashion, and hence providing a user with an opportunity to immediately act upon information received during an interactive voice broadcast.

DESCRIPTION OF DRAWINGS - The drawing shows a block diagram of a personalized broadcast system.

- 900 Voice service system
- 910 Converter
- 920 Transmitter
- 922 Encoder
- 930 Receiver

Title Terms/Index Terms/Additional Words: INDIVIDUAL; PERSON; INFORMATION; METHOD; LINE; ANALYSE; PROCESS; SYSTEM; BROADCAST; COMPOSITE; SIGNAL; RADIO; RECEIVE; MULTIPLE

Class Codes

9/5/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

```
0015362296 - Drawing available
WPI ACC NO: 2005-712564/200573
Related WPI Acc No: 2001-578960; 2003-656638; 2003-719893; 2003-831956; 2003-875846; 2004-050582; 2004-578776; 2004-591161; 2004-660513; 2004-717290; 2005-055708; 2005-088220; 2005-193562; 2005-230983; 2005-293138; 2005-329676; 2005-504442; 2005-616952; 2005-627953; 2005-675481; 2005-701762; 2005-777043; 2006-237844; 2001-181345; 2001-315249; 2001-520299; 2001-637770; 2003-606698; 2003-624991; 2004-223952; 2004-429717; 2006-566599
XRPX Acc No: N2005-585240
```

Real-time transmission method for entertainment information involves presenting entertainment information to user subscribing to entertainment voice service, during voice-enabled communication session such that user can respond

Patent Assignee: MICROSTRATEGY INC (MICR-N)

Inventor: LANGSETH J ; OROLIN N J ; PATNAIK A; RICHARDS F; SAYLOR M J; ZIRNGIBL M

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20050223408 A1 20051006 US 1999153222 P 19990913 200573 B US 1999454603 A 19991207 US 200589035 A 20050325

Priority Applications (no., kind, date): US 1999153222 P 19990913; US 1999454603 A 19991207; US 200589035 A 20050325

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20050223408 A1 EN 39 14 Related to Provisional US 1999153222
Continuation of application US
1999454603 Continuation of patent US 6873693

Alerting Abstract US A1

NOVELTY - A user creates a personal profile and specifies a scheduling condition when subscribing to an entertainment voice service to generate an entertainment information. An interactive voice-enabled communication session is established to the user when the scheduling condition is satisfied. The entertainment information is shown to the user during the communication such that the user can respond to the information.

USE - For providing entertainment information to user subscribing to

entertainment voice service.

ADVANTAGE - Provides opportunity to user to input additional information based on input about opportunity to reserve or purchase entertainment opportunity, during telecast from entertainment voice service.

DESCRIPTION OF DRAWINGS - The figure shows the flowchart for real-time transmission of entertainment information.

Title Terms/Index Terms/Additional Words: REAL; TIME; TRANSMISSION; METHOD; ENTERTAINMENT; INFORMATION; PRESENT; USER; SUBSCRIBER; VOICE; SERVICE; ENABLE; COMMUNICATE; SESSION; CAN; RESPOND

```
Class Codes
```

```
International Classification (+ Attributes)
IPC + Level Value Position Status Version
                      R 20060101
               A I
  G06F-0013/00
  G06F-0017/30 A I
                        R 20060101
                    R 20060101
 H04M-0003/00 A I
                     R 20060101
R 20060101
 H04N-0005/445 A I
 H04N-0007/173 A I
                      R 20060101
  G06F-0013/00 C I
                        R 20060101
  G06F-0017/30 C I
 H04M-0003/00 C I
                     R 20060101
                      R 20060101
R 20060101
 H04N-0005/445 C I
 H04N-0007/173 C I
US Classification, Issued: 725086000, 725087000, 725061000
File Segment: EPI;
DWPI Class: T01; W01
Manual Codes (EPI/S-X): T01-C08A; T01-N01A2A; T01-N01D1A; W01-C02B9;
 W01-C05B5A
          (Item 3 from file: 350)
9/5/3
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0015325232 - Drawing available
WPI ACC NO: 2005-675481/200569
Related WPI Acc No: 2001-578960; 2003-656638; 2003-719893; 2003-831956;
 2003-875846; 2004-050582; 2004-578776; 2004-591161; 2004-660513;
 2005-701762; 2005-712564; 2005-777043; 2006-237844; 2001-181345;
 2001-315249; 2001-520299; 2001-637770; 2003-624991; 2004-223952;
 2004-429717; 2006-566599
XRPX Acc No: N2005-554110
Personalized information provision method in on-line analytical processing
system, involves converting personalized mark-up documents obtained from
accessed personalized information into format suitable for transmission
Patent Assignee: MICROSTRATEGY INC (MICR-N)
Inventor: EBERLE H; LANGSETH J; MAASS B; PATNAIK A; ZIRNGIBL M
Patent Family (1 patents, 1 countries)
Patent
                             Application
Number
              Kind
                     Date
                             Number
                                           Kind
                                                 Date
                                                         Update
US 20050210376 A1 20050922
                            US 1999153222
                                           P 19990913
                                                         200569 B
                             US 1999454600 A 19991207
                             US 2005124297 A 20050509
```

JMB 20-Sep-06

Priority Applications (no., kind, date): US 1999153222 P 19990913; US

1999454600 A 19991207; US 2005124297 A 20050509

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20050210376 A1 EN 34 10 Related to Provisional US 1999153222
Continuation of application US

1999454600

Alerting Abstract US A1

NOVELTY - The personalized mark-up documents are generated for several individuals, from the accessed personalized information. The personalized mark-up documents are converted into a format suitable for transmission. The converted personalized mark-up document is transmitted to several individuals.

DESCRIPTION - An INDEPENDENT CLAIM is also included for system for providing personalized information.

USE - For providing personalized interactive, dynamic voice service information through personalized broadcast in on-line analytical processing (OLAP) system.

ADVANTAGE - Enables to leverage the power of OLAP or other data repository system by the voice service. Enables to provide critical information to the user in a timely fashion by phone. Enables the user to immediately act on information received during an interactive voice broadcast.

DESCRIPTION OF DRAWINGS - The figure shows a schematic view of communication transaction processing system.

Title Terms/Index Terms/Additional Words: PERSON; INFORMATION; PROVISION; METHOD; LINE; ANALYSE; PROCESS; SYSTEM; CONVERT; MARK; UP; DOCUMENT; OBTAIN; ACCESS; FORMAT; SUIT; TRANSMISSION

```
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
   G06F-0015/16 A I R 20060101 G06F-0017/00 A I R 20060101
   G06F-0015/16 C I
                           R 20060101
   G06F-0017/00
                  CI
                             R 20060101
US Classification, Issued: 715513000, 709200000, 455432200
File Segment: EPI;
DWPI Class: T01; W01; W04
Manual Codes (EPI/S-X): T01-C08A; T01-J18; T01-N01D1A; T01-N03A2; T01-N03B2
  ; T01-N03B4; W01-C02B9; W01-C05B1; W01-C05B5C; W04-V04A
 9/5/4
            (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0014945380 - Drawing available
WPI ACC NO: 2005-293138/200530
Related WPI Acc No: 2001-578960; 2003-656638; 2003-719893; 2003-831956;
  2003-875846; 2004-050582; 2004-578776; 2004-591161; 2004-660513;
  2004-717290; 2005-055708; 2005-088220; 2005-193562; 2005-230983;
  2005-329676; 2005-504442; 2005-616952; 2005-627953; 2005-675481; 2005-701762; 2005-712564; 2005-777043; 2006-237844; 2001-181345;
```

Real-time entertainment-information transmission method involves

2004-223952; 2004-429717; 2006-566599

XRPX Acc No: N2005-240536

2001-315249; 2001-520299; 2001-637770; 2003-606698; 2003-624991;

dynamically interacting with user by presenting information related to entertainment opportunity, from personalized markup language document with embedded user prompts

Patent Assignee: MICROSTRATEGY INC (MICR-N)

Inventor: LANGSETH J ; OROLIN N J ; PATNAIK A; RICHARDS F; SAYLOR M J; ZIRNGIBL M

Patent Family (1 patents, 1 countries)

Patent

Application

Number US 6873693 Kind Date Number Kind

Date B1 20050329 US 1999153222 P 19990913 200530 B

US 1999454603 A 19991207

Priority Applications (no., kind, date): US 1999153222 P 19990913; US 1999454603 A 19991207

Patent Details

Number

Kind Lan Pg Dwg Filing Notes

US 6873693

B1 EN

44 14 Related to Provisional US 1999153222

Alerting Abstract US B1

NOVELTY - An outbound communication is initiated to a user, to establish an interactive voice-enabled communication with the user, when scheduling condition created by the user is satisfied. The user is dynamically interacted during the communication, by presenting with entertainment information related to an entertainment opportunity, from a personalized markup language document with embedded user prompts, generated for the user.

DESCRIPTION - An INDEPENDENT CLAIM is also included for system for providing real-time transmissions of entertainment information.

USE - For providing real-time transmissions of entertainment information related to entertainment opportunities such as TV shows, movies, plays and bowling event, to user of networked computer terminal, telephone, two-way pager and personal digital assistant (PDA).

ADVANTAGE - Provides efficient transmission of real-time entertainment information to the user.

DESCRIPTION OF DRAWINGS - The figure shows a block diagram of the intelligence server.

Title Terms/Index Terms/Additional Words: REAL; TIME; ENTERTAINMENT; INFORMATION; TRANSMISSION; METHOD; DYNAMIC; INTERACT; USER; PRESENT; RELATED; PERSON; LANGUAGE; DOCUMENT; EMBED; PROMPT

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0013/00 A I R 20060101 R 20060101 G06F-0017/30 A I H04M-0003/00 A I R 20060101 R 20060101 H04N-0005/445 A I H04N-0007/173 A I R 20060101 R 20060101 C I G06F-0013/00 G06F-0017/30 СI R 20060101

H04M-0003/00 C I R 20060101

R 20060101 H04N-0005/445 C I H04N-0007/173 C I R 20060101

US Classification, Issued: 379201020, 379201010, 379265020

File Segment: EPI; DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-N01B; T01-N01D2; T01-N03A; W01-C05B5A

Set	Items	Description	
S1	12	AU=(LANGSETH, J? OR LANGSETH J? OR JUSTIN(2N)LANGSETH) OR -	
	BY=(JUSTIN(2N)LANGSETH)		
S2	5	AU=(OROLIN, N? OR OROLIN N? OR NICOLAS(2N)OROLIN) OR BY=(N-	
	IC	COLAS (2N) OROLIN)	
S3	65	AU=(TALWAR, A? OR TALWAR A? OR AJAY(2N)TALWAR) OR BY=(AJAY-	
	(2	RN) TALWAR)	
S4	84	AU=(FISHMAN, P? OR FISHMAN P? OR PHILLIPPA(2N)J. FISHMAN) -	
		R BY=(PHILLIPPA(2N)J. FISHMAN)	
S5	0	S1 AND S2 AND S3 AND S4	
S6	4	S1 AND S3 AND S4	
File	350:Derwent WPIX 1963-2006/UD=200659		
	(c) 20	006 The Thomson Corporation	
File	le 344:Chinese Patents Abs Jan 1985-2006/Jan		
	(c) 20	006 European Patent Office	
File	347:JAPIO	Dec 1976-2005/Dec(Updated 060404)	
	(c) 20	006 JPO & JAPIO	
File	348:EUROPE	EAN PATENTS 1978-2006/ 200637	
	(c) 20	006 European Patent Office	
File	349:PCT FU	JLLTEXT 1979-2006/UB=20060914UT=20060907	
		006 WIPO/Thomson	

6/5/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0014243675 - Drawing available WPI ACC NO: 2004-429717/200440 Related WPI Acc No: 2001-181345; 2001-315249; 2001-520299; 2001-637770; 2003-624991; 2004-223952; 2001-578960; 2003-656638; 2003-719893; 2003-831956; 2004-050582; 2004-578776; 2004-591161; 2004-660513; 2004-717290; 2005-055708; 2005-088220; 2005-193562; 2005-293138; 2005-329676; 2005-616952; 2005-627953; 2005-675481; 2005-701762; 2005-712564; 2005-777043; 2006-237844; 2006-566599 XRPX Acc No: N2004-339646 Personalized intelligence system for delivering intelligence and transactional data, has service processing unit to process subscriber request based on information to schedule services that are output to subscriber devices Patent Assignee: MICROSTRATEGY INC (MICR-N) Inventor: FISHMAN P J ; LANGSETH J ; TALWAR A Patent Family (1 patents, 1 countries) Patent Application Number Kind Date Number Kind Date Update US 6741980 B1 20040525 US 1999126055 P 19990323 200440 B US 1999343356 A 19990630 US 2000488919 A 20000121 Priority Applications (no., kind, date): US 1999126055 P 19990323; US 1999343356 A 19990630; US 2000488919 A 20000121 Patent Details

Alerting Abstract US B1

Kind Lan

B1 EN

32

Number

US 6741980

NOVELTY - The system has channel databases with informational data about a subject matter of interest e.g. business, weather. The information is organized into channels that provide predefined services based on the stored content. A subscription receiving unit to receive requests from the users. A service processing unit to process each request based on stored information to schedule services that are output to subscriber devices.

Pg Dwg Filing Notes

17 Related to Provisional US 1999126055 C-I-P of application US 1999343356

DESCRIPTION - Each subscription request has a selection of channel, service for each channel, and personalized feature for each service of each selected channel. An INDEPENDENT CLAIM is also included for a method for delivering personalized intelligence to subscribers.

USE - Used for delivering personalized intelligence and transactional data to users through content delivery device e.g. electronic mail, spreadsheet program, pager, telephone, mobile phone, fax, personal digital assistant, HTML electronic mail, WAP device.

ADVANTAGE - The service processing unit process each request based on the informational data stored in the channel databases to schedule services, thereby accurately delivering the information at right time.

DESCRIPTION OF DRAWINGS - The drawing shows a method of processing services.

Title Terms/Index Terms/Additional Words: PERSON; INTELLIGENCE; SYSTEM; DELIVER; DATA; SERVICE; PROCESS; UNIT; SUBSCRIBER; REQUEST; BASED; INFORMATION; SCHEDULE; OUTPUT; DEVICE

Class Codes

```
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06F-0007/00 A I
                      R 20060101
G06F-0007/00 C I R 20060101
US Classification, Issued: 707003000, 707010000, 707104100, 709203000,
  709219000, 709318000, 379038000, 379100500, 707002000
File Segment: EPI;
DWPI Class: T01; W01
Manual Codes (EPI/S-X): T01-J05B4; T01-J11G; T01-N01C; T01-N01D2;
  W01-B05A1A; W01-C05B5C
           (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0014041763 - Drawing available
WPI ACC NO: 2004-223952/200421
Related WPI Acc No: 2001-181345; 2001-315249; 2001-520299; 2001-637770;
  2003-624991; 2004-429717; 2001-578960; 2003-656638; 2003-719893;
  2003-831956; 2004-050582; 2004-578776; 2004-591161; 2004-660513;
  2004-717290; 2005-055708; 2005-088220; 2005-193562; 2005-293138;
  2005-329676; 2005-616952; 2005-627953; 2005-675481; 2005-701762;
  2005-712564; 2005-777043; 2006-237844; 2006-566599
XRPX Acc No: N2004-176858
Automatic real-time personalized intelligence system has service processor
for processing channel selection, server selection and personalization
selection for each subscriber based on information obtained from channel
databases
Patent Assignee: MICROSTRATEGY INC (MICR-N)
Inventor: FISHMAN P J ; LANGSETH J ; TALWAR A
Patent Family (1 patents, 1 countries)
Patent
                               Application
Number
                Kind
                      Date
                               Number
                                              Kind Date
                                                              Update
                               US 1999126055
                                              P 19990323
A 20000121
US 6694316
                 B1 20040217
                               US 2000488920
Priority Applications (no., kind, date): US 1999126055 P 19990323; US
  2000488920 A 20000121
Patent Details
                           Pg Dwg Filing Notes
Number
               Kind Lan
US 6694316
                 B1
                           35
                               19 Related to Provisional US 1999126055
  Alerting Abstract US B1
  NOVELTY - The system has an output forwarding unit for automatically
devices. The service processor is provided for processing the channel
```

forwarding the output of a service processor to specified subscriber output selection, server selection and personalization selection for each subscriber based on information obtained from the channel databases.

DESCRIPTION - The service process generates the report by an online analytical processing (OLAP) system that includes the processing results for channel, service and personalization inputs for each subscriber. The OLAP system processes reports against the information contained in the channel databases. A subscription receiver obtains the subscriptions from several users, in which each subscription includes the channel selection, channel service and personalized feature for each service of each channel selected. The channel databases contains information about different subject matters e.g. finance channel, sports channel, weather channel, travel channel, business channel, news channel.

An INDEPENDENT CLAIM is included for the delivery of personalized intelligence to subscribers.

USE - For subject-based channel distribution of automatic, real-time delivery of personalized information and transactional data.

ADVANTAGE - Provides several channels of personal intelligence content to enable subscribers to more specifically choose the content they desire to receive. Enables users to more easily identify the content they want and provides more options to customize fees that may be charged to the subscriber. Provides content from which personalized intelligence network actively delivers highly personalized and timely informational and transactional content to subscribers via email, spreadsheet programs, pager, telephone, mobile phone, fax, personal digital assistants, HTML email, and other formats to generate revenues from subscription fees, transactional fees, bundling fees and advertising fees. Includes local, national and international data to enable users to receive a wide variety of information and data. Provides user with information required to make completely informed decisions faster, easier and cheaper.

DESCRIPTION OF DRAWINGS - The figure is a schematic diagram showing the flow of information in the personalized intelligence network.

Title Terms/Index Terms/Additional Words: AUTOMATIC; REAL; TIME; PERSON; INTELLIGENCE; SYSTEM; SERVICE; PROCESSOR; PROCESS; CHANNEL; SELECT; SERVE; SUBSCRIBER; BASED; INFORMATION; OBTAIN

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
H04L-0029/06 A I R 20060101
H04L-0029/08 A N R 20060101
H04L-0029/06 C I R 20060101
H04L-0029/08 C N R 20060101

US Classification, Issued: 707002000, 707003000, 707102000, 707104100, 709203000, 709206000, 709217000, 709223000, 379088130, 379088170, 379088250, 707010000

File Segment: EPI; DWPI Class: T01; W02

Manual Codes (EPI/S-X): T01-J05B4P; T01-N01A2A; T01-N02B2A; W02-F10E3; W02-F10X

6/5/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013916537 - Drawing available

WPI ACC NO: 2004-096236/ XRPX Acc No: N2004-076649

Transactional contents delivery system using mobile telephone, divides services into jobs that are processed by assembling output to be delivered to subset of subscribers associated with output servers

Patent Assignee: MICROSTRATEGY INC (MICR-N)
Inventor: FISHMAN P J ; LANGSETH J ; TALWAR A

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 6671715 B1 20031230 US 2000488923 A 20000121 200410 B

Priority Applications (no., kind, date): US 2000488923 A 20000121

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 6671715 B1 EN 31 17

Alerting Abstract US B1

NOVELTY - A control server communicates with a facility for processing the service for each of the subscribers. The server divides the services into jobs that are processed by assembling the output to be delivered to a subset of subscribers associated with output servers, using a mid-tier slicing of common information from channel databases.

DESCRIPTION - An INDEPENDENT CLAIM is also included for method for generation and delivery of message content to subscribers.

USE - For generating, organizing and delivery of transactional contents such as news, business and weather reports from on-line analytical processing (OLAF) system to subscribers using e-mail, pager, mobile telephone, facsimile, telephone, personal digital assistant, wireless-access-protocol (WAP) device.

ADVANTAGE - Provides a high through-put output system for processing several output to large number of subscribers, thus enabling the users to take the right decisions by delivering the contents right into their hands. DESCRIPTION OF DRAWINGS - The figure shows a flowchart explaining the method of processing services.

Title Terms/Index Terms/Additional Words: CONTENT; DELIVER; SYSTEM; MOBILE; TELEPHONE; DIVIDE; SERVICE; JOB; PROCESS; ASSEMBLE; OUTPUT; SUBSET; SUBSCRIBER; ASSOCIATE; SERVE

Class Codes

International Classification (Main): G06F-015/16 US Classification, Issued: 709203000, 379211000

File Segment: EPI;

DWPI Class: T01; W01; W02

Manual Codes (EPI/S-X): T01-J05B4P; T01-N01D; W01-B05A1A; W01-C05B5C;

W02-C03C1J

6/5/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013908748 - Drawing available

WPI ACC NO: 2004-088280/ XRPX Acc No: N2004-070652

Data warehousing system for real-time delivery of information, detects state information of data distribution repository to maintain coherency and integrity of retrieval and transmission of personalized content

Patent Assignee: MICROSTRATEGY INC (MICR-N)
Inventor: FISHMAN P J ; LANGSETH J ; TALWAR A

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update
US 6662195 B1 20031209 US 2000488565 A 20000121 200409 B

Priority Applications (no., kind, date): US 2000488565 A 20000121

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 6662195 B1 EN 32 17

Alerting Abstract US B1

NOVELTY - A data distribution control server processes each service for each subscriber, by using structured query language, procedures and filters stored in a data distribution repository. The server detects state information of the data distribution repository, including updates occurring to the repository, to maintain coherency and integrity of retrieval and transmission of personalized content to the subscribers.

DESCRIPTION - An INDEPENDENT CLAIM is also included for data warehousing method.

USE - For real-time delivery of business information, weather information, news and other topical information to subscribers. Provides the user with the information required to make completely informed decisions quickly and easily, at low cost.

ADVANTAGE - Enhances the reliability of high-throughput information service.

DESCRIPTION OF DRAWINGS - The figure shows the data warehousing system.

- 22 end user
- 24 web subscription interface
- 26 subscriber database system
- 40 channel database
- 42 data distribution system

Title Terms/Index Terms/Additional Words: DATA; WAREHOUSE; SYSTEM; REAL; TIME; DELIVER; INFORMATION; DETECT; STATE; DISTRIBUTE; REPOSITORY; MAINTAIN; COHERE; INTEGRITY; RETRIEVAL; TRANSMISSION; PERSON; CONTENT

Class Codes

International Classification (Main): G06F-017/30 US Classification, Issued: 707200000, 707104100, 707100000

File Segment: EPI;
DWPI Class: T01

Manual Codes (EPI/S-X): T01-J05B3; T01-N01A2F

JMB